Attorney's Docket No.: 12406-020001 / P2001,0799 US Applicant: Joerg Blaessing et al.

Serial No.: 10/055,142

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Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

- 1. Cancelled.
- (Previously presented): The method according to claim 5 in which the first and second 2. electrode films are applied structured in the form of electrode strips and perpendicular to one another.
- (Previously presented): The method according to claim 5 in which organic 3. electroluminescent materials are applied as the functional layer in process step B).
- 4. Cancelled.
- (Previously presented): Method for producing a display with the following process steps: 5.
 - A) a first electrode film is produced on a substrate,
 - B) at least one functional layer is produced on the first electrode film,
 - C) a second electrode film is produced on the functional layer,

the first and/or second electrode film being produced overall on the substrate by means of a contact printing process, in which spacers are produced in a process step B1) prior to process step C) and/or B), and in which the spacers in process step C) prevent contact between the functional layer and a component of a printer responsible for transferring the second electrode film.

(Original): The method according to claim 5, in which the spacers (15) are structured as 6. strip-shaped ridges in process step B1).

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Claims 7. - 9. Cancelled.

10. (Currently amended): [[The method according to claim 1]] Method for producing an OLED display with the following process steps:

A) a first electrode film is produced on a substrate,

B) at least one functional layer comprising organic electroluminescent materials is produced on the first electrode film,

C) a second electrode film is produced on the functional layer,

the first and second electrode film being produced by means of a contact printing process in the form of electrode strips running perpendicular to each other,

in which first electrode strips are produced on the substrate in process step A) by a contact printing process, and in which strip-shaped ridges with overhanging edge forms that run perpendicular to the first electrode strips are structured in a process step B2) prior to process steps B) and/or C), and in which a metal layer is applied overall in process step C), which is structured by the strip-shaped ridges as second electrode strips.

Claims 11.-16. Cancelled.

- (Currently amended): The method according to claim 5 [[or 16]], in which the face of the 17. substrate (1) facing the observer is dulled in at least some areas.
- 18. Cancelled.
- (Previously presented): A liquid crystal display produced according to the method [[of 19. claim 5]] including the following process steps:
 - A) a first electrode film is produced on a substrate.
 - B) at least one functional layer is produced on the first electrode film,

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C) a second electrode film is produced on the functional layer,

the first and/or second electrode film being produced overall on the substrate by means of a contact printing process, in which spacers are produced in a process step B1) prior to process step C) and/or B), and in which the spacers in process step C) prevent contact between the functional layer and a component of a printer responsible for transferring the second electrode film.

- 20. (Previously presented): The method according to claim 5, wherein the spacers are structured as strip-shaped ridges in process step B1).
- 21. (Previously presented): The method according to claim 5, in which organic electroluminescent materials are applied as the functional layer in process step B).
- 22. (New): Method for producing an OLED display with the following process steps:
 - A) a first electrode film is produced on a substrate,
- B) at least one functional layer comprising organic electroluminescent materials is produced on the first electrode film,
 - C) a second electrode film is produced on the functional layer,

the first and second electrode film being produced by means of a contact printing process in the form of electrode strips running perpendicular to each other,

in which a transparent substrate is used, and in which a transparent, electrically conductive first electrode film or electrode strips is/are produced.

in which the face of the substrate (1) facing the observer is dulled in at least some areas.